

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33	(canned adj motor) and stator and metallic	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 16:43
L2	0	(vacumm adj pump) and ((number adj rotation) with device)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 16:46
L3	2	"20080038132"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 16:46
L5	3	(flow adj rate) and ( number adj2 rotations adj2 motor) and (power adj consumption adj2 motor)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 16:52
L6	1	(flow adj meter) and ( number adj2 rotations adj2 motor) and (power adj consumption adj2 motor)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 16:54
L7	1608	(vacuum adj pump) and (flow adj meter) and (flow adj rate)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 16:55
L8	499	7 and motor	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 16:55

L9	92	7 and (power adj consumption)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 16:55
L10	1	9 and (number adj rotation\$1 adj4 motor)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 16:56
L11	1	9 and (number adj rotation\$1)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 16:56
L12	1	7 and (measur\$3 adj3 power adj consumption)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 17:00
L13	1	7 and (measur\$3 adj power adj consumption)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 17:00
L14	267	pump and (measur\$3 adj3 power adj consumption)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 17:02
L15	393508	pump and (measur\$3 adj2 number adj2 rotation\$1 adj3 motor)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 17:03
L16	15	pump and (measur\$3 adj2 number adj2 rotation\$1 adj3 motor)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 17:03

L17	567450	14 and motor and stator adn rotor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 17:15
L18	13	14 and motor and stator and rotor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 17:15
L19	1	(vacuum adj pump) and (measur\$3 adj2 number adj2 rotation \$1 adj3 motor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 17:20
L21	3	8 and (number adj rotation\$1 adj4 motor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 17:32
S2	603	(IHARA-DAI SUKE) or (FUJII-SATOSHI)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 09:45
S3	10	S2 and ((vacuum or screw) adj pump)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 09:46
S4	1150	F04C025/02.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 09:46
S5	828	S4 and ((vacuum or screw) adj pump)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 09:46

S6	4	S5 and motor and (stator adj core)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 09:47
S7	5664	F04C029/00.ipc.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 09:50
S8	1	S7 and ((vacuum or screw) adj pump) and motor and (stator adj core)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 09:51
S9	0	((F04C018/16).ipc.) and ((vacuum or screw) adj pump) and motor and (stator adj core)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 09:51
S10	2	((vacuum or screw) adj pump) and motor and ((stator adj core) with partition) and bearing\$1	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 09:54
S11	11	((vacuum or screw) adj pump) and motor and (stator near3 partition) and bearing \$1	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 09:55
S12	31	((vacuum or screw) adj pump) and motor and ((stator adj core)) and bearing\$1	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 09:58
S13	3	((vacuum) adj pump) and motor and bearing \$1 and ((screw or helical) adj rotor\$1) and (stator near4 (partition or wall or plate))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 10:22

S14	8	("2938664"   "3833318"   "3913346"   "3961862"   "4125210"   "4228657"   "4420291").PN.	US_PGPUB; USPAT; USOCR	OR	OFF	2008/09/18 10:47
S15	1	((vacuum) adj pump) and motor and bearing \$1 and ((screw or helical) adj rotor\$1) and (stator with (partition or wall or plate)) and (control\$4 near2 flow) and ((pressure or temperature) near1 measur\$3)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 10:55
S16	1	((vacuum) adj pump) and motor and ((screw or helical) adj rotor\$1) and (stator with (partition or wall or plate)) and (control\$4 near2 flow) and ((pressure or temperature) near1 measur\$3)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 10:55
S17	2	((vacuum) adj pump) and motor and bearing \$1 and ((screw or helical) adj rotor\$1) and (stator with (partition or wall or plate)) and (control\$4) and ((pressure or temperature) near3 device)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 10:56
S18	2	((vacuum) adj pump) and motor and (shaft or (drive shaft)) and ((screw or helical) adj rotor\$1) and (stator with (partition or wall or plate)) and (control \$4) and ((pressure or temperature) near3 device)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 10:57

S19	2	((418/201.1-201.3,206.1-206.9).ccls.) and motor and (vacuum adj pump) and stator and control\$3 and ((pressure or temperature) near3 device)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 11:02
S20	0	((418/2).ccls.) and motor and (vacuum adj pump) and stator and control\$3 and ((pressure or temperature) near3 device)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 11:04
S21	0	("417"/\$.ccls.) and motor and (vacuum adj pump) and stator and control\$3 and ((pressure or temperature) near3 device)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 11:05
S22	0	("417"/\$.ccls.) and motor and (vacuum adj pump) and stator and control\$3 and ((pressure or temperature) with device)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 11:05
S23	26	("310"/\$.ccls.) and motor and (vacuum adj pump) and stator and control\$3 and ((pressure or temperature) with device)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 11:05
S24	56	((vacuum) adj pump) and motor and (stator with (partition or wall or plate or barrier)) and (control\$4) and ((pressure or temperature) with device)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/18 11:09

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